Sheet <u>1</u> of <u>3</u> Substitute Form PTO-1449 (Modified) U.S. Department of Commerce Patent and Trademark Office Application No. Attorney's Docket No. 06666-156001 10/676,377 **Information Disclosure Statement Applicant** by Applicant
 (Use several sheets if necessary) Ulrich Neumann et al. Filing Date Group Art Unit September 30, 2003 2672 (37 CFR §1.98(b))

		-	U.S. Pater	nt Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	AA						
	AB						

	Foreig	n Patent Doc	uments or Pu	ublished Foreign	Patent A	Application	ns	
Examiner	Desig.	Document	Publication	Country or			Trans	slation
Initial	ID d	Number	Date	Patent Office	Class	Subclass	Yes	· No
	AC		. •					
	AD		·					

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.				
Initial	ID	Document			
Eu	AE-	"Design and simulation of opera lighting and projection effects" Julie O'B. Dorsey et al., ACM SIGGRAPH Computer Graphics, Proceedings of the 19 th annual conference on Computer graphics and interactive techniques, Volume 25, Issue 4, July 1991			
é w	AF	"Fast shows and lighting effects using texture mapping" Mark Segal et al., Computer Graphics (SIGGRAPH '92 proceedings), pages 249-252, July 1992			
Ew	AG	"Merging virtual objects with the real world" seeing ultrasound imagery within the patient", Bajura et al., ACM SIGGRAPH Computer Graphics, 1992			
Ew	AH	"Modeling and rendering architecture for photographs: a hybrid geometry-and image-based approach", Paul E. Debevec et al., Proceedings of the 23 rd annual conference on Computer graphics and interactive techniques, August 1996			
2w	AI	"Technologies for augmented reality systems: realizing ultrasound-guided needle biopsies", Andrei State et al., Proceedings of the 23 rd annual conference on Computer graphics and interactive techniques, August 1996			
EW	ĄĴ	"MURI project – Rapid and affordable generation on terrain and detailed urban feature data", Purdue Leading URL http://www.ecn.purdue.edu/MURI/ , September 1996 – September 2001			
6,4	AK	"MURI project – Rapid and affordable generation of terrain and detailed urban feature data", http://www.ecn.purdue.edu/MURI/present.html , September 1996- September 2001			
Ew	AL	"VSAM IFD Web Presentation", http://www-2.cs.cmu.edu/~vsam/Web2000/index.html, 1997-1999			
EW	AM	"Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), New Orleans, LA, pp. 3-10, May 1997			
Ew	AN	"Texture mapping 3D models of real-world scenes", Frederick M. Weinhaus et al., ACM Computing Surveys (CSUR), Volume 29, Issue 4, December 1997			
Eu	AO	"Silicon Graphics Witches Brew UAV", Angus Dorbie, Silicon Graphics, Inc., http://www.sgi.com/products/software/performer/brew/pdfs/uav.pdf , 1997			
EW	AP	"Windows on the World: An example of Augmented Virtuality", Kristian T. Simsarian et al., Interfaces: Man-Machine Interaction, Montpellier 1997			

Examiner Signature	Date Considered			
for Novle	10/21/05			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with				
next communication to applicant.				

Substitute Form PTO-1449 (Modified)			Application No. 10/676,377	
1	closure Statement	Applicant Ulrich Neumann et al.		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date September 30, 2003	Group Art Unit 2672	

Examiner Initial Color Color Examiner Initial Color Color Examiner Initial Color Exami
Comparison of the seventh and several to the several to t
Current AQ Vechnical Report, Electronic Visualization Laboratories, The University of Illinois at Chicago, (URL http://www.evl.uic.edu/fwang/video.html), April 10, 1998
***Content of the future in the content of the cont
***Content of the future in the content of the cont
AR - MS Thesis, Karl-Petter Akesson et al., (URL:http://www.sics.se/~kalle/projects/Master_Thesis/index.html), April 20, 1998 "The office of the future: a unified approach to image-based modeling and spatially immersive displays", Ramesh Raskar et al., Proceedings of the 25th annual conference on Computer graphics and interactive techniques, July 1998 AT "Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al., ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 "Image-based object representation by layered imposters", Schauster Gernot, Proceedings of the ACM symposium on Virtual reality software and technology, November 1998 "SGI Open Performer White Paper- UAV", http://www.sgi.com/products/software/performer/whitepapers.html, November 10, 1998 "Advances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 "A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 "Augmented Reality in Multi-camera Surveillance", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless pan
(URL:http://www.sic.se/-kalle/projects/Master_Thesis/index.html), April 20, 1998 "The office of the future: a unified approach to image-based modeling and spatially immersive displays", Ramesh Raskar et al., Proceedings of the 25th annual conference on Computer graphics and interactive techniques, July 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al., ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al., ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al., ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", September 1998 **Sol Open Performer White Paper- UAV", http://www.sgi.com/products/software/performer/whitepapers.html, November 1998 **AV Wavances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 **A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 **Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 **Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 **Uniteral Postman-Real-Time, Interactive Virtual Video", Hiroshi Kawasaki et al., Pro
(URL:http://www.sic.se/-kalle/projects/Master_Thesis/index.html), April 20, 1998 "The office of the future: a unified approach to image-based modeling and spatially immersive displays", Ramesh Raskar et al., Proceedings of the 25th annual conference on Computer graphics and interactive techniques, July 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al., ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al., ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al., ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", September 1998 **Sol Open Performer White Paper- UAV", http://www.sgi.com/products/software/performer/whitepapers.html, November 1998 **AV Wavances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 **A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 **Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 **Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 **Uniteral Postman-Real-Time, Interactive Virtual Video", Hiroshi Kawasaki et al., Pro
As displays", Ramesh Raskar et al., Proceedings of the 25th annual conference on Computer graphics and interactive techniques, July 1998
and interactive techniques, July 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al. ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Ew** AU "Image-based object representation by layered imposters", Schaufter Gernot, Proceedings of the ACM symposium on Virtual reality software and technology, November 1998 **SGI Open Performer White Paper- UAV", http://www.sgi.com/products/software/performer/whitepapers.html, November 10, 1998 **AW "Advances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 **A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 **Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 **Augmented Reality in Multi-camera Surveillance", Alan J. Lipton, IASTED CGIM '99, October 1999 **Augmented Reality in Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Augmented Reality in Multi-camera Interactive Virtual Video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 **United Postman-Real-Time, Interactive Virtual Video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 **Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
and interactive techniques, July 1998 **Understanding and constructing shared spaces with mixed-reality boundaries", Steve Benford et al. ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Ew** AU
ACM Transactions on Computer-Human Interaction (TOCHI) Volume 5, Issue 3, September 1998 **Computer Human Interaction** **Schaufler Gernot, Proceedings of the ACM international technology, November 1998 **Computer Human Interaction** **Computer Human
AU #Image-based object representation by layered imposters", Schaufler Gemot, Proceedings of the ACM symposium on Virtual reality software and technology, November 1998 ### AV ### SGI Open Performer White Paper- UAV", http://www.sgi.com/products/software/performer/whitepapers.html, November 10, 1998 ### Wadvances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 ### A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 ### Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 ### AZ ### Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 ### Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 ### ### ### ### Image: Wirtual Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 ### ### ### ### Image: Wirtual Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 ### ### ### Image: Wirtual Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 ### ### ### Image: Wirtual Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 #### ### ### Image: Wirtual Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 #### ### ### Image: Wirtual Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 #### ### ### Image: Wirtual Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 ####
ACM symposium on Virtual reality software and technology, November 1998 SGI Open Performer White Paper- UAV", http://www.sgi.com/products/software/performer/whitepapers.html, November 10, 1998 Wall "Advances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 "A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 "Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
AV "SGI Open Performer White Paper- UAV", http://www.sgi.com/products/software/performer/whitepapers.html, November 10, 1998 Eω AW "Advances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 "A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 Eω AZ "Virtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 "Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
http://www.sgi.com/products/software/performer/whitepapers.html, November 10, 1998 Ew AW "Advances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 "A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 "Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
Aw ## Comproducts/software/performer/Whitepapers.html , November 10, 1998 ## Advances in Cooperative Multi-Sensor Video Surveillance", Kanade et al., DARPA Image Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 ## A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 ## Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 ## Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 ## Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 ## Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
Understanding Workshop (IUW), Monterey, CA, pp. 3-24, November 1998 "A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 "Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
"A System for Video Surveillance and Monitoring", Collins et al., Proceedings of American Nuclear Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 Wirtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 Watomatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
AX Society (ANS) eighth international topical meeting on robotics and remote systems, Pittsburgh, PA, April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 AZ "Virtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 "Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
April 25-29, 1999 "Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 "Virtual Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 "Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
**Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 **County October 1999 **Coun
**Augmented Reality in Multi-camera Surveillance", Sequeira et al., Proceedings of the 21st ESARDA symposium on safeguards and nuclear material management, pp. 661-666, Sevilla, Spain, May 4-6, 1999 **County October 1999 **Coun
May 4-6, 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country India
May 4-6, 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country Indiana Postman-Real-Time, Interactive Virtual Video", Alan J. Lipton, IASTED CGIM '99, October 1999 **Country India
Cotober 1999 "Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
"Automatic modeling of a 3D city map from real-world video", Hiroshi Kawasaki et al., Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
Proceedings of the seventh ACM international conference on Multimedia (Part 1), October 1999 "Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
"Immersive teleconferencing: a new algorithm to generate seamless panoramic video imagery",
1 (a) 1 ADD 1 Adia Mainmalan et al. Deceandings of the account. ACM fine and an affirmation of Marketing 21.
(Part 1), October 1999
ACC "Reality Portals", Karl-Petter Akesson et al., Proceedings of the ACM symposium on Virtual reality
software and technology, December 1999
A video-based virtual reality system, flaruo Takeda et al., Proceedings of the ACM symposium of
Virtual reality software and technology, December 1999
ARE "Multi-layered imposters for accelerated rendering", Xavier Decoret et al., EUROGRAPHICS '99,
AFF "Video textures", Arno Sch et al., Siggraph Proceedings of the 27 th annual conference on Computer
grapines and interactive techniques 2000
"Toward human-robot collaboration" Kristian T. Simsarian PhD Thesis, Computational Vision on
Add Active t electron Lab (CVAt) Swedish histitute of Computer Science (SiCS)
http://media.lib.kth.se/dissengrefhit.asp?dissnr=2941, March 2000
AHH "Traversable interfaces between real and virtual worlds" Boriana Koleva et al., Proceedings of the
SIGCHI conference on Human factors in computing systems, April 2000

Examiner Signature /	Date Considered			
an Wellen	10/21/05			
as Nove	1 (0/21/0)			
L//				
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with				
novt communication to configurat				

Substitute Form PTO-1449 (Modified) U.S. Department of Commerce Patent and Trademark Office		Attorney's Docket No. 06666-156001	Application No. 10/676,377
1	closure Statement	Applicant Ulrich Neumann et al.	
(Use several sheets if necessary)		Filing Date September 30, 2003	Group Art Unit 2672

	Other De	ocuments (include Author, Title, Date, and Place of Publication)	
Examiner	Desig.	·	
Initial	1D	Document	
0	AII	"A system for video surveillance and monitoring: VSAM final report", Collins et al., Technical	
9.00	All	report CMU-RI-00-12, Robotics Institute, Carnegie Mellon University, May 2000	
	AJJ	"Presentations from May 10, 2000 Review at BAE San Diego", BAE Systems, Visualization	
qu		Research (js1.pdf) Capabilities of the VESPER System	
Ev	AKK	"Photgrammetry using 3D graphics and projective Textures", J. Spann et al., 19th ISPRS Congress,	
60	7110	Amsterdam, July 2000	
Ew	ALL	"Relief texture mapping", Manuel M. Oliveira et al., Proceedings of the 27th annual conference on	
		Computer graphics and interactive techniques, July 2000	
6	AMM	"A video-based rendering acceleration algorithm for interactive walkthroughs", Andrew Wilson et	
Ew		al., Proceedings of the eight ACM international conference on Multimedia, October 2000	
EW	ANN	"Rapid modeling of animated faces from video images", Zicheng Liu et al., Proceedings of the	
Coo	742.11	eighth ACM international conference on Multimedia, October 2000	
$ c_{ij} $	AOO	Video Surveillance and Monitoring Homepage - CMU leading URL http://www-	
Ew		2.cs.cmu.edu/~vsam/vsamhome.html, Carnegie Mellon University, Robotics Institute, 2000	
$ \mathcal{E}_{W} $	APP	"Adaptive unwrapping for interactive texture painting", Takeo Igarashi et al., Proceedings of the	
29		2001 symposium on Interactive 3D graphics, March 2001	
Ew	AQQ	"Online model reconstruction for interactive virtual environments", Benjamin Lok, Proceedings of	
L~		the 2001 symposium of Interactive 3D graphics, March 2001	
	\ \rac{1}{2} \ \lambda \ \ \lambda \	"Exploiting Video: Spatially-encoded far-field representations for interactive walkthroughs",	
Cw	\ ARR	Andrew Wilson et al., Proceedings of the nineth ACM international conference on Multimedia,	
00-		October 2001	
Ew		"Rapid and affordable generation of terrain and detailed urban feature data", Edward M. Mikhail,	
1 60	ASS	Sixth interim progress report" Final report, http://www.ecn.purdue.edu/muri/6_rep_all.pdf , March	
		2002	

Examiner Signature Let Market	Date Considered				
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with					
next communication to applicant.					